



1D &



Android









Megapixel USB

Touchscreen



Micro SD







7"

screen







WIFI Dual Band



I/O Ctrl



MSR



NFC











Features

Medium Multi-Purpose Touch Screen

The NQuire 750 Stingray II features a standard-size 7.0" touchscreen, ensuring seamless interaction and user-friendly experience. Designed for effortless integration, the NQuire 750 Stingray II offers a standardsized screen ideal for scenarios where extensive data visualization isn't necessary, like with price checking, or for applications where additional space is an issue.

Robust Performance

Powered by 2.0GHz octa-core processor, the NQuire 750 Stingray II is designed to handle dynamic environments. Operating on the Android 13 platform, the NQuire 750 Stingray II facilitates the creation and seamless deployment of customized applications, leveraging the full potential of the feature-rich Android environment.

Full Wireless Features

Offering various connectivity options, including WiFi, Ethernet, Bluetooth 5.2, and 4G, the NQuire 750 Stingray II ensures seamless communication.

High-Precision Barcode Scanning

At the core of the NQuire 750 Stingray II lies Newland's advanced Megapixel scanning technology, ensuring efficient barcode data capture. This technology sets high standards for scanning both large and small 1D & 2D barcodes with precision. Moreover, the NQuire 750 Stingray II is optimized for reading barcodes displayed on smartphone and tablet screens, enhancing its usability across various devices.

Flexible Mounting Landscape and Portrait

The NQuire 750 Stingray II provides versatile mounting possibilities for both landscape and portrait orientations. Users have the flexibility to choose the position of the barcode reader and the back-lit Newland logo to suit the chosen orientation. With the classic Vesa75 configuration, seamless integration with established industry-standard solutions is guaranteed, simplifying the overall setup process.

Maximising Possibilities with NFC and MSR

The NQuire 750 Stingray II has optional accessories for more connection and data capture, including an NFC module for contactless identification, secure access, or payment. The NQuire 750 Stingray II also offers an MSR module to accommodate legacy applications.

Free Device Management Software

The NQuire 750 Stingray II comes with Newland's free MDM solution: Ndevor. This software facilitates the management of information from a shared database, the arrangement of applications and settings across individual device units, and provides convenient troubleshooting assistance - all from a centralized location.











Suggested industries





Manufacturi

Industrial





NQuire 750 Stingray II Technical specifications

NQuire 750 Stingray II Technical specifications		
Data Capture		
1D	All major 1D symbologies	
2D	All major 2D symbologies	
Depth of Field EAN 13 (13mil)	70mm-610mm	
Depth of Field Code 39 (5mil)	110mm-290mm	
Depth of Field PDF417 (6.7mil)	110mm-230mm	
Depth of Field DataMatrix (10mil)	110mm-260mm	
Depth of Field QR (15mil)	55mm-410mm	
Performance		
Operating System	Android 13 GMS	
Processor	2.0GHz Octa-Core 64-bit Processor	
Memory RAM	4GB	
Memory Flash	64GB	
Physical		
AC Adapter	12V@3A	
Camera	Front camera: 8MP	
Dimensions (mm)	185.9 (W) x 132.5 (H) x 32 (D) mm	
Display	7" (1280x800), capacitive touch screen	
Interfaces	1 X USB Type-C, 1 X USB Type-A, 2 X GPIO, 1 X expansion slot, Ethernet RJ45, MicroSD Card support (up to 128GB)	
Keypad	Up/down keys, Vol+/Vol-keys, Menu key	
Modules	Built in 4G module	
Notifications	Speaker and multicolour LEDs	
Power over Ethernet	RJ45 IEEE 802.3 af/at	

Wireless	
WWAN RADIO	2G: 850/900/I800/1900MHz; 3G: WCDMA (B1, B2, B5, B8); CDMA: 1X EVDO (BC0); TD-SCDMA: B34/39; 4G: TDD-LTE (B34, B38, B39, B40,B41), FDD-LTE (B1, B2, B3, B5, B7, B8, B20, B28 a&b)
WLAN RADIO	IEEE 802.11 a/b/g/n/ac, supports 2.4GHz and 5GHz dual frequency
WPAN RADIO	Bluetooth 5.2
NFC	13.56MHz RFID: ISO14443A/B, MIFARE, FeliCa, NFC Forum Tags, ISO15693. Supports ID card reading, supports reader/writer modes. (optional NFC module is required)
Environmental	
Operating Temperature	-10°C to 50°C (14°F to 122°F)

Gravity Sensor, Infrared Sensor

Nano+Nano/Nano+TF

Newland EMEA HQ

Humidity

Storage Temperature

Sensors SIM

+31 (0) 345 87 00 33 info@newland-id.com

newland-id.com

Feel free to contact us or a partner near you visit newland-id.com/partners

Specifications are subject to change without notice

© Newland EMEA 2023, all rights reserved

-20°C to 60°C (-4°F to 140°F)

5% to 90% (non-condensing)



NQuire 750 Stingray II Technical specifications

Electro Static Discharge (ESD)	±12kV (Air discharge), ±6kV (Direct discharge)
IP Rating	IP54 (front only)
Accessories	
Optional	NFC module, MSR module
Warranty	
Standard	2 years
Warranty Extension	+1 or 3 Years
Comprehensive Service	3 or 5 Years

info@newland-id.com

